

Avoided Emissions of CO<sub>2</sub>: Up to 1,200 lbs./YR

# \$USTAINABILITY \$AVINGS TIP

# Desert Plants Are Great at Multi-Tasking Plants provide many functions for the landscape

It's April, and by now you know what plants in your landscape were permanently damaged by our January cold snap or those that were just severely frosted back to stems or even back to the roots. Whether planting an entire landscape or just replacing lost plants, hundreds of desert plants are available for just about any function in your landscape. Would you like to attract birds or butterflies to your yard? Desert plants are up for the challenge! Perhaps you are looking for year-round color, or how about a living fence or a cool, shady retreat?

Desert plants have special characteristics that help them tolerate our tough desert conditions including dryness, heat, alkaline soils and even winter frost. Light colored leaves help reflect sunlight to prevent heat buildup, small or waxy

Each low-water-use plant can save you up to 550 gallons a year.

leaves are more water efficient, and succulent stems store water for later use. Native plants are at home in our difficult desert soils and tolerate our hot and cold extremes. Best of all they need very little water, a precious resource in the desert.

By selecting plants that are well adapted to our desert climate you'll have less maintenance and more time and money while enjoying a more attractive landscape. Using desert plants instead of turf grass also eliminates the need for polluting mowers and weed trimmers. Try these tips for successful plant selection:

## **PLANT SELECTION TIPS**

- 1. Location, location, location. Check the mature plant size to ensure you are selecting the right plant for the right place. Consider other site conditions. For example, an area with reflected sun should have a plant that can tolerate extra hot conditions. Place trees to shade your home to save energy.
- 2. Group plants with similar water needs to create a landscape that is easier to maintain and is more water efficient. This way plants will also have fewer problems with being over or under watered.
- 3. Decide what function you want from your plants. You may want a plant for screening, shade, color, security (thorny plants), or to attract birds, butterflies, or other wildlife.

### **CHECKLIST FOR SAVINGS**

<b>Learn more</b> by attending our Living Green Workshop on April 9, <i>Desert Gardening for Birds</i> ,
Butterflies and Other Desert Wildlife, with local author, Mary Irish. Call (480) 644-4400 or visit
www.mesaaz.gov/sustainability.

- □ Call (480) 644-3763 to request a free copy of *Landscape Plants for the Arizona Desert* featuring over 200 low-water-use plants. Call or request online at www.mesaaz.gov/conservation.
- ☐ **Find books** on desert gardening and attracting wildlife at the City of Mesa libraries, or visit www.mesalibrary.org/research/living-green.aspx.

### **\$TART \$AVING**

Start saving on your water bill while doing your part for *building a sustainable community*. Visit our Web site for more sustainability savings tips at www.mesaaz.gov/sustainability.



